Examiner Initial Number Date Patent Office Class Subclass Filing Date (Appropriate Patent Number Initial Number Date Patent Office Class Subclass Filing Date (Appropriate Patent Number Initial Number Date Patent Office Class Subclass Patent Office Patent	(Modified)	xm P1O-1449	Patent and T	rademark Office	110.014			052,12	7
Examiner Initial Patent Number Issue Date Patentee Class Subclass Filing Date (Appropriate Patentee Class Subclass Filing Date (Appropriate Patentee Initial Patent Number Issue Date Patentee Class Subclass Filing Date (Appropriate Initial Number Initial Number Date Patent Office Class Subclass No Patent Office Class No Patent Office Class Subclass No Patent Office Class No Patent Office Cla	ı	nformation Disclo	sure Statepi	ON PE	Applicant	ani Sunda	r et al		<u>-</u>
Examiner Initial    Document   Publication   Country or   Patent Office   Class   Subclass   Translation		(Use several shee	is if necessary)	NAK U 8 SOCK	ing Date		Grou		
Examiner Initial    Document   Publication   Country or   Patent Office   Class   Subclass   Translation	Evaminer		- V	TO TO A T	<u>y</u>		<del>,                                    </del>	Τ - Ε	iling Date
Examiner Initial    Document   Document   Document   Patent Office   Patent		Patent Number	Issue Date	Paten	tee	Class	Subclass		
Examiner Initial    Document   Document   Document   Patent Office   Patent									<del></del>
Examiner Initial    Document   Document   Document   Patent Office   Patent									
Examiner Initial    Document   Document   Document   Patent Office   Patent						·	<del>  -</del>		
Examiner Initial    Document   Document   Document   Patent Office   Patent									-
Examiner Initial    Document   Document   Document   Patent Office   Patent									
Examiner Initial    Document   Document   Document   Patent Office   Patent									
Examiner Initial    Document   Document   Document   Patent Office   Patent	Examiner	Document	Publication	Countr	γ or			. т	ranslation
Examiner Initial  "Recommended Practice for Multi-Vendor Access Point Interoperatbility via an Inter-Access Point Protocol Across Distribution Systems Supporting IEEE 802.11 Operation (Draft), IEEE, March 14, 2001, (Copyright 2001), pages 1-23  "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher-Speed Physical Layer Extension in the 2.4 GHz Band", IEEE, January 20, 2000, pages 1-89  "Var D Symbol's Spectrum 24" High Rate Wireless LAN: IEEE 802.11 b Ethernet-Speed Connectivity for Wireless Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002  WAE Schwartz, Ephraim, editor, InfoWorld, "Wireless World", January 23, 2002  Examiner Signature  Date Considered  A 2 6 6 4  Examiner Signature  Date Considered  Date Considered  Date Considered  Date Considered Symbol Include copy of this form with	Initial	Number	Date			Class	Subclass		
Examiner Initial  "Recommended Practice for Multi-Vendor Access Point Interoperatbility via an Inter-Access Point Protocol Across Distribution Systems Supporting IEEE 802.11 Operation (Draft), IEEE, March 14, 2001, (Copyright 2001), pages 1-23  "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher-Speed Physical Layer Extension in the 2.4 GHz Band", IEEE, January 20, 2000, pages 1-89  "Var D Symbol's Spectrum 24" High Rate Wireless LAN: IEEE 802.11 b Ethernet-Speed Connectivity for Wireless Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002  WAE Schwartz, Ephraim, editor, InfoWorld, "Wireless World", January 23, 2002  Examiner Signature  Date Considered  A 2 6 6 4  Examiner Signature  Date Considered  Date Considered  Date Considered  Date Considered Symbol Include copy of this form with							B	ECF	VFD
Examiner Initial  "Recommended Practice for Multi-Vendor Access Point Interoperatibility via an Inter-Access Point Protocol Across Distribution Systems Supporting IEEE 802.11 Operation (Draft), IEEE, March 14, 2001, (Copyright 2001), pages 1-23  "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher-Speed Physical Layer Extension in the 2.4 GHz Band", IEEE, January 20, 2000, pages 1-89  "Vertical Constitution Systems Support of Voice Services in IEEE 802.11-Wireless LANS-PRolytechnic Conversity, (mv@poly.edu; nocokeo)(@ulopia, poly.edu, morts@ieeelorg)  "Symbol's Spectrum 24® High Rate Wireless LAN: IEEE 802.11b Ethernet-Speed Connectivity for Wireless Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002  Examiner Signature  Date Considered  Date Considered  Date Considered Symbol Conclude copy of this form with									( 7° A)
Examiner Initial    Converse   Co							L		
Initial    Document									piller 2000
Initial    Document									
"Recommended Practice for Multi-Vendor Access Point Interoperation (Draft), IEEE, March 14, 2001, (Copyright 2001), pages 1-23  "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher-Speed Physical Layer Extension in the 2.4 GHz Band", IEEE, January 20, 2000, pages 1-89  "Veraraginary, Mistain Cal., "Support of Moice Services in IEEE 802-11 Wireless LANS Polytechnic Veraraginary, (inv@poly.edu, ncockeo)(@utopia, polytedu, morrst@ieee.org)  "Symbol's Spectrum 24 <sup>®</sup> High Rate Wireless LAN: IEEE 802.11b Ethernet-Speed Connectivity for Wireless Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002  Schwartz, Ephraim, editor, InfoWorld, "Wireless World", January 23, 2002  Examiner Signature  Date Considered  Date Considered  Date Considered Include copy of this form with					Documen	ıt		·	
"Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher-Speed Physical Layer Extension in the 2.4 GHz Band", IEEE, January 20, 2000, pages 1-89  "Metathicital "Support of Moice Scrytics in IEEE 802-11 Wireless LANS Polytechnic "Symbol's Spectrum 24" High Rate Wireless LAN: IEEE 802.11b Ethernet-Speed Connectivity for Wireless Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002  "Examiner Signature Date Considered Date Considered Date Considered Date Considered Include copy of this form with	U <sub>M</sub> A	Across Distribution	systems Suppo	Vendor Acces orting IEEE 80	s Point Inte 2.11 Operat	roperatbility ion (Draft),	via an Inter- IEEE, March	Access Po 14, 2001	oint Protocol , (Copyright
"Symbol's Spectrum 24 <sup>®</sup> High Rate Wireless LAN: IEEE 802.11b Ethernet-Speed Connectivity for Wireless Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002  Schwartz, Ephraim, editor, InfoWorld, "Wireless World", January 23, 2002  Examiner Signature  Date Considered  Date Considered  Examiners: Infilials citation considered. Draw line through citation if not in conformance and hot considered. Include copy of this form with	NVB	"Part 11: Wireless I Speed Physical Lay	er Extension in	the 2.4 GHz B	and", IEEE	, January 20	), 2000, pages	1-89	
"Symbol's Spectrum 24 <sup>®</sup> High Rate Wireless LAN: IEEE 802.11b Ethernet-Speed Connectivity for Wireless Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002  Schwartz, Ephraim, editor, InfoWorld, "Wireless World", January 23, 2002  Examiner Signature  Date Considered  Date Considered  EXAMINER: Initials citation considered. Draw line through citation if not in conformance and hot considered. Include copy of this form with	NAC M	«Veerarayhayan, Ma	lathi et al., "Su	pport of Voice	Services in	IEEE 802-1	-l-Wirelessil	VNS Po	ytechnic
Examiner Signature  Date Considered  Date Considered  Examiner Signature  Date Considered  Date Considered  Date Considered  Examiner Signature  Date Considered	WMD	"Symbol's Spectrur	n 24 <sup>®</sup> High Rat	e Wireless LA	N: IEEE 80	2.11b Ether	net-Speed Co		
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and hot considered. Include copy of this form with	νγE							J, 6-J, 6	
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and hot considered. Include copy of this form with									
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with	/ - /	ature UNT	$\sim$		Date Consid		4		
	EXAMINER: II	nitials citation considere	. Draw line throu	igh citation if not	in conforman	ce and hot co	onsidered. Inclu	de copy of	this form with

BOSTON 1391486v1

Substitute Disclosure Form (PTO-1449)

Substitute Disclosure Form (PTO-1449)

Substitute F (Modified)	orm PTO-1449	U.S. Departmen	nt of Commerce				opplication No.		
			/P P	110.014 Applicant	.137		10/052,12	<del>/</del>	
	Information Discionary by Appl	Tana /	<b>ુ</b>		ani Sunda	r et al.			
	(Use several shee	ts if necessary)	0 0 7002	ding Date	<del></del>	(	Group Art Unit		
(37 CFR §1.	•	ſ.	NA D B SOLD	Mnuary	17, 2002		2681		
1 (3/ CPH 91.	88(0))			<del>y</del>					
Examiner		· ·	Paten	•		T	F	iling Date	
Initial	Patent Number	Issue Date	Paten	tee	Class	Subcla		Appropriate	
								· · · · · · · · · · · · · · · · · · ·	
		<u> </u>				<del> </del>			
<del></del>									
				-					
								<del></del>	
<del></del>						<u> </u>			
	_								
Examiner Initial	Document	Publication		Country or Patent Office Class			Translation		
minan	Number	Date	Patent C	лісе	Class	Subclas	ss Yes	No	
	RECEIVED							VED	
								VEU	
						-	APR 1	2002	
*****						L			
						Technology Center 2600			
				·-···					
				-					
	L					<u> </u>			
Farancia a -	T		<del> </del>	<del></del>			<del></del>		
Examiner Initial				Documer	.+				
· · · · · · · · · · · · · · · · · · ·	"Recommended Pra	ctice for Multi-	Vendor Access			via an Int	er-Access Pe	oint Protocol	
NW V	Across Distribution	Systems Suppo	rting IEEE 80	2.11 Opera	tion (Draft),	IEEE, Ma	rch 14, 2001	, (Copyright	
	2001), pages 1-23			_					
MYB	"Part 11: Wireless I	AN Medium A	ccess Control	(MAC) and	Physical La	ayer (PHY	) Specificati	ons: Higher-	
	Speed Physical Lay  Necraraghavan, Ma							Istochnic	
(The	University, (mv@p						n in Oran		
WMD	"Symbol's Spectrur	n 24 <sup>®</sup> High Rate	Wireless LAI	N: IEEE 80	2.11b Ether	net-Speed	Connectivity	for Wireless	
	Mobile and Portable								
<b>MYE</b>	Schwartz, Ephraim,	editor, InfoWor	rld, "Wireless"	World", Ja	nuary 23, 20	02			
				······					
							<del></del>		
Examiner Sign	ature		T	Date Consid	ered,	11			
$\mathcal{N}/\mathcal{N}$	WAYII	$\sim$		8	12610	4			
EXAMINER: I	nitials citation considere	. Draw line through	gh citation if not i	in conformar	nce and hot co	nsidered. In	clude copy of	this form with	
next communic	cation to applicant.								

BOSTON 1391486v1